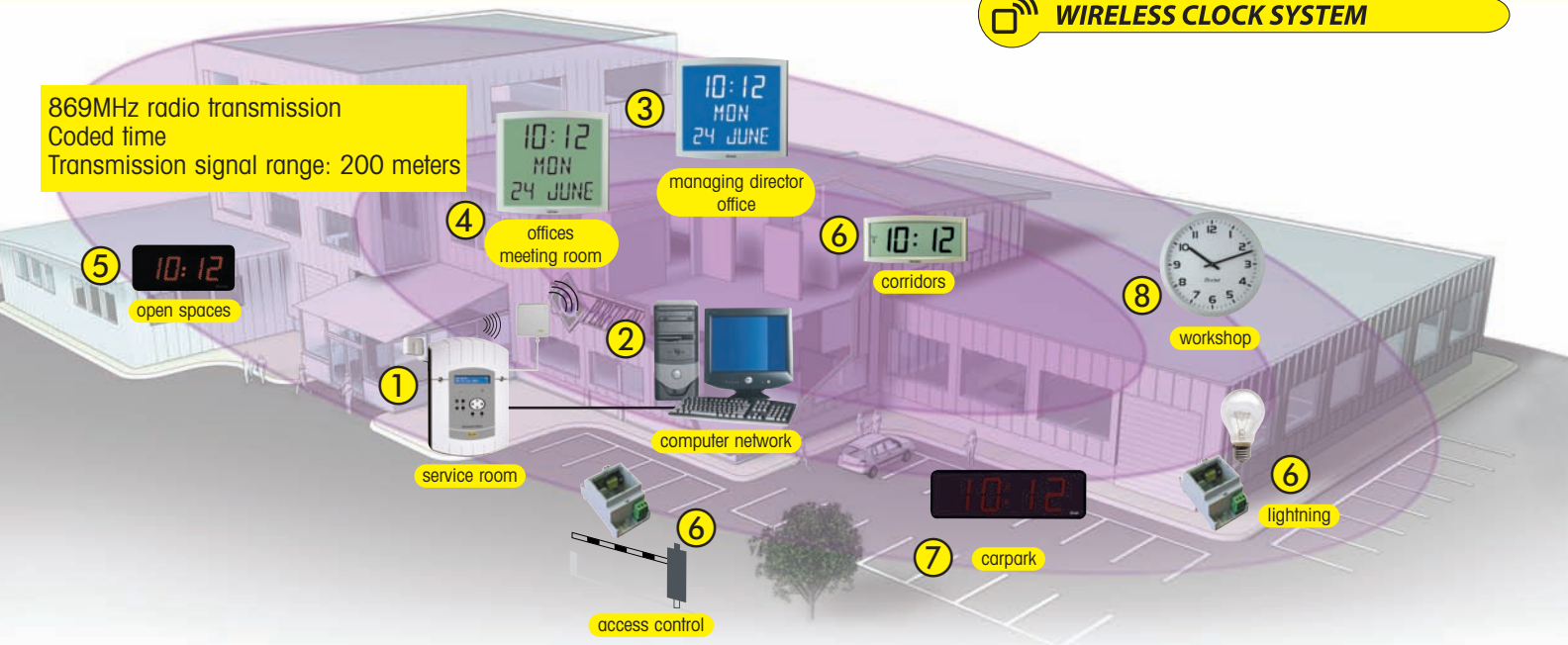










Factories - Companies

WIRELESS CLOCK SYSTEM

869MHz radio transmission
Coded time
Transmission signal range: 200 meters



Place	Description	Recommendation	Alternatives
① service room	The modular Microquartz sigma master clock, Radio/Gps Synchronised, Time coded output. 230V power supply. Output: IP/ RS232/422		MIC Sigma H MIC Sigma P
② computer network	Modular master clock Wireless time distribution, NTP time server for LAN or WAN computer network 230V power supply	or  Mic Sigma Mod	CTC - MTS
③ managing director office	Backlighted LCD calendar clock 230V power supply	 Opalys Date	Cristalys Date Opalys Ellipse Cristalys Ellipse Style 5 Date
④ offices, meeting room	LCD calendar clock Battery power supply	 Cristalys Date	Style 7 Date Cristalys Ellipse Profil 930 I
⑤ open spaces	LED digital clock. Hour, minute 230V power supply	 Style 12	Cristalys 7 Style 7 Profil 940 I
⑥ corridors	LCD clock Hour, Minute Battery power supply	 Controller with 1 or 3 relays	Controller with 1 or 3 relays Indoor or outdoor model
⑦ carpark	Luminous digital clock with high brightness LED Hour, minute date or temperature. 120m visibility. 25cm digit height	 HM/HMT LED	Profil 960 E Tower clock Style 12 E
⑧ workshop	Analogue clock Weatherproof, hour, minute 60cm diameter 230V power supply	 Profil 960 E	Profil 960 I HM/HMT 715 Style 12 I

Power supply: **A** 230V Mains power **B** 1,5V batteries **C** 6/24V Very low voltage (TBT)